

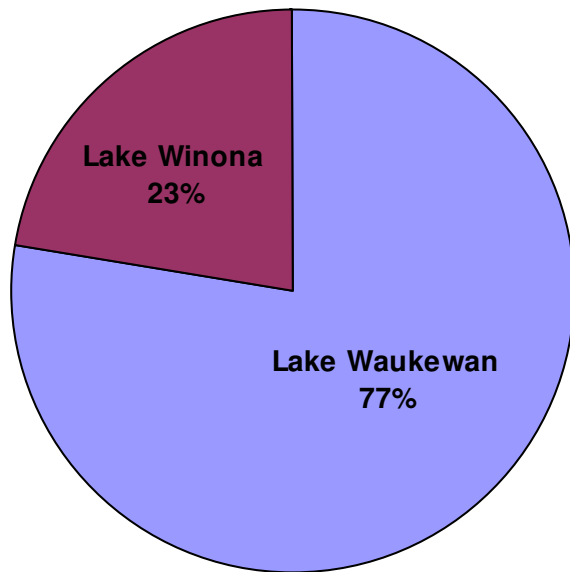
# 2009 Opinion Survey on the Management of the Water Level of Lakes Waukewan and Winona

- Survey issued on October 23, 2009 and closed on December 18, 2009
- DES issued a press release about the survey on October 23, 2009 and a copy of this press release was posted at the boat ramps for both lakes
- Surveys were available on the DES webpage and were distributed by the Lake Winona Improvement Association (LWIA) and the Waukewan Shore Owners Association (WSOA) to their memberships
- 120 Surveys were received by DES (53 online and 67 mail responses)
- About 25% of the LWIA and 18% of the WSOA membership responded

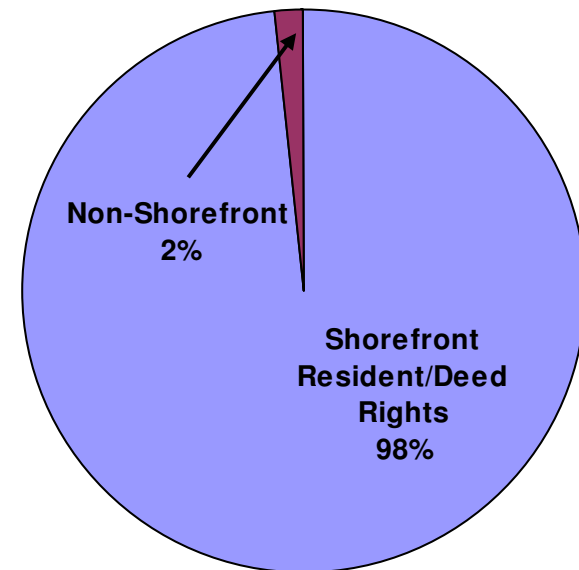
The information gathered from this survey, including the general comments section, as well as that gathered from oral, written and electronic testimony, DES research and investigation and other relevant sources will be utilized by DES in the formulation of the 2010 interim operation plan for Lake Waukewan.



## Question 2: Primary Lake of Interest

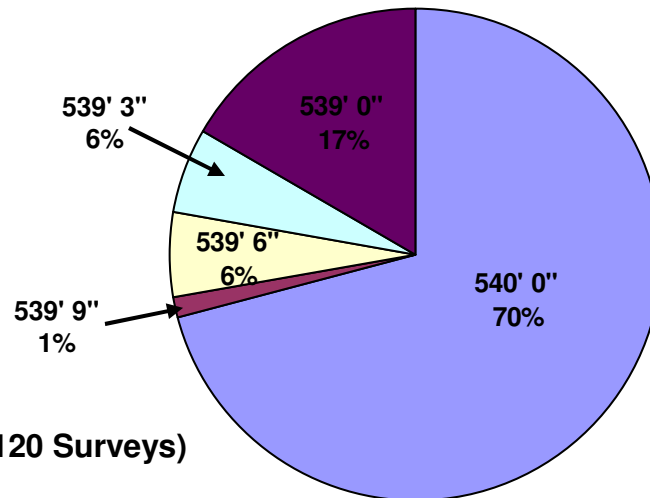


## Question 3: Location Relative to Lakes

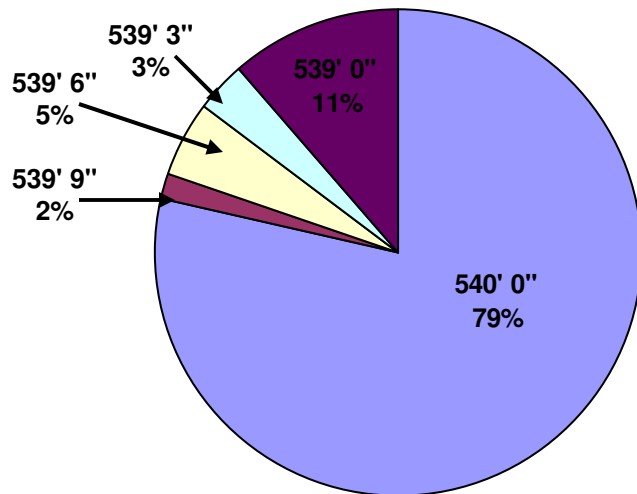


## Question 4: Preferred Level for Those Who Want a Constant Summer Level for Lake Waukewan

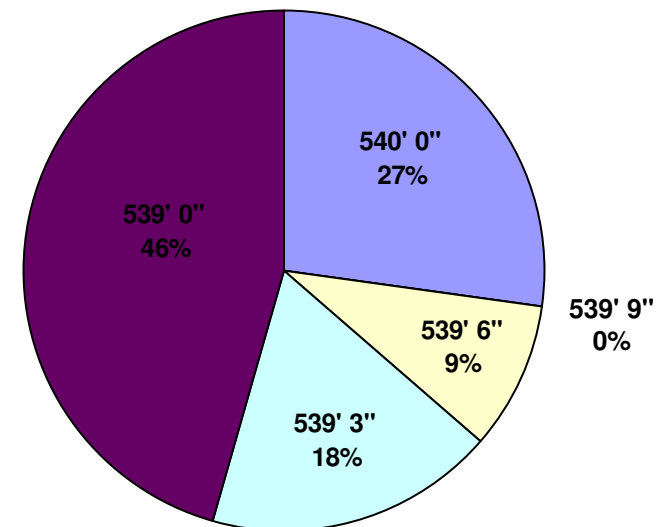
Total Responses (72 of 120 Surveys)



Waukewan Responses (61 of 120 Surveys)

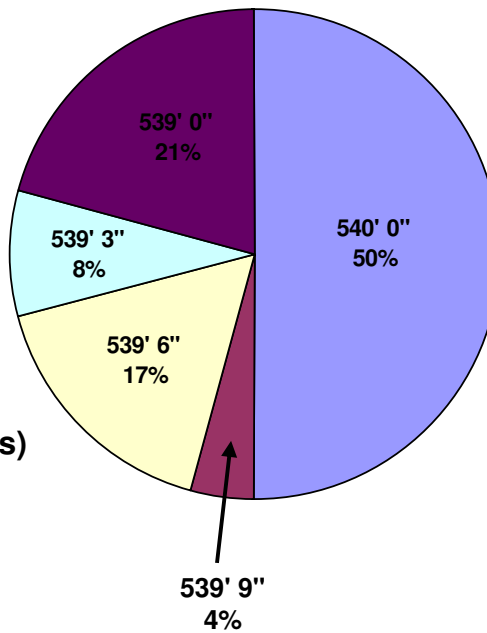


Winona Responses (11 of 120 Surveys)

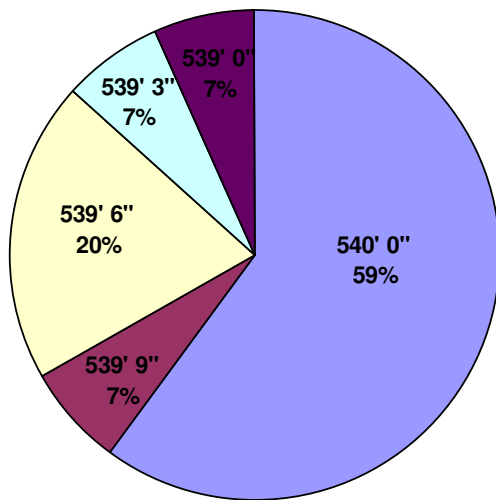


## Question 5: Preferred Memorial Day Level for Those Who Want a Variable Summer Level for Lake Waukewan

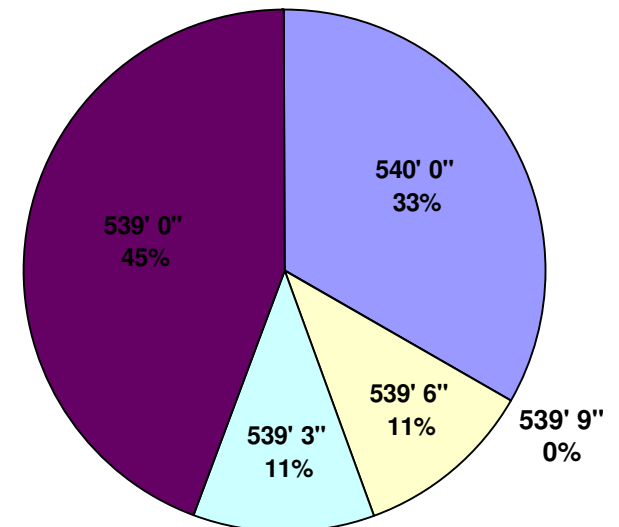
Total Responses (24 of 120 Surveys)



Waukewan Responses (15 of 120 Surveys)

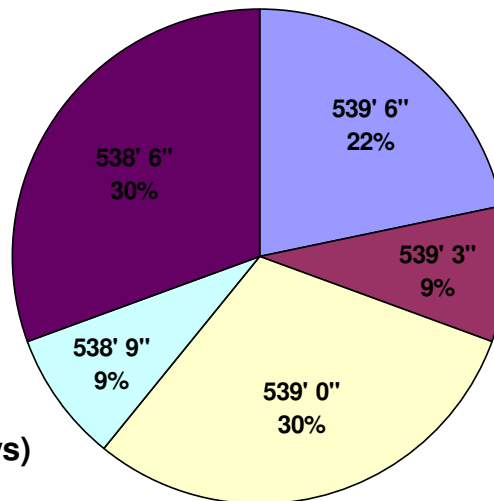


Winona Responses (9 of 120 Surveys)

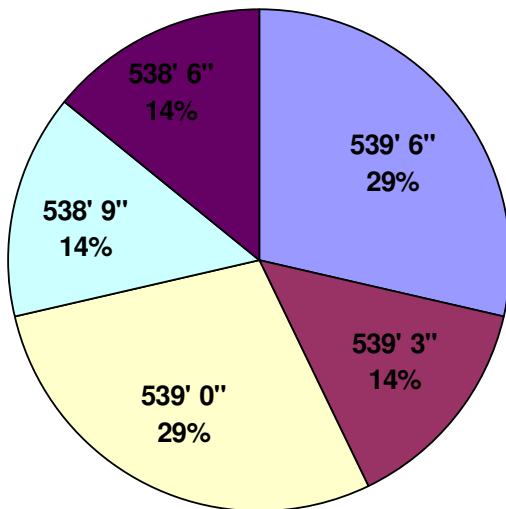


## Question 6: Preferred Columbus Day Level for Those Who Want a Variable Summer Level for Lake Waukewan

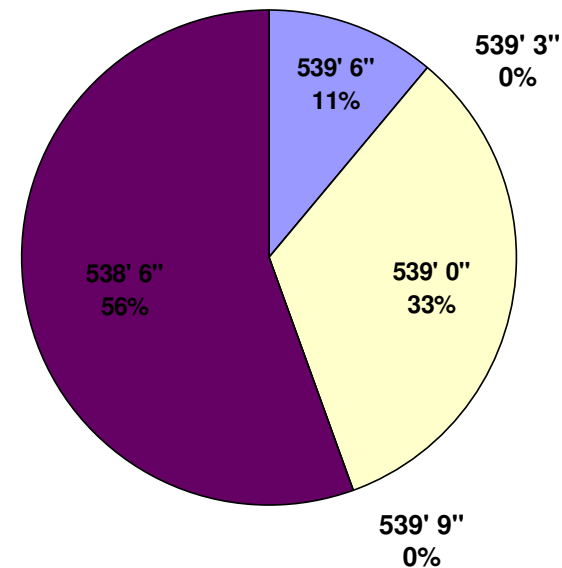
Total Responses (23 of 120 Surveys)



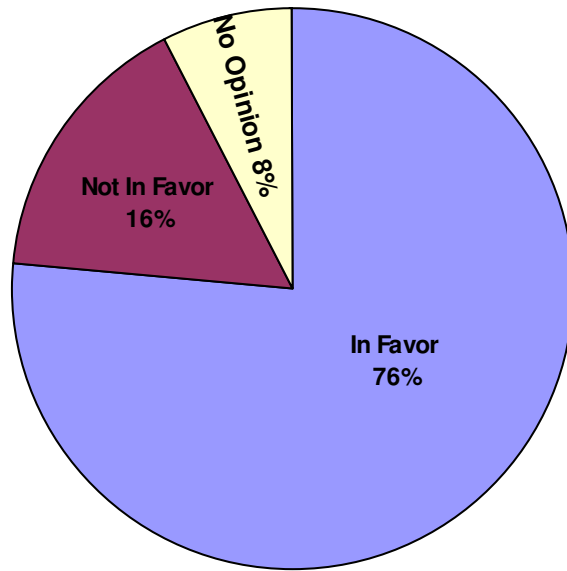
Waukewan Responses (14 of 120 Surveys)



Winona Responses (9 of 120 Surveys)



**Question 7: Preferred a Fall Drawdown  
(119 of 120 Surveys)**



**Question 8: Preferred Fall Drawdown  
Level for lake Waukewan  
(87 of 120 Surveys)**

